Appendix 10

INCIDENT PRIORITIZATION WORKSHEET

Note: Other formats are acceptable if they meet identified information requirements.

Geographic Area:

Prioritize Incidents by	Identify Community(s)	1) Probability of Occurrence Within	2) Prioritize the Type and Number of Critical Resources	3) Critical Objective(s) to be Accomplished if
Name	(Including Population) and/or Critical Infrastructure(s) Threatened	the Next 7 Days L=Low (<30%) M=Mod (30-70%) H=High (>70%)	(from external sources) Needed to Mitigate Identified Threat(s)	Critical Resources are Made Available
	Tireateneu			
	sment/Prognosis:			

⁴⁾ Overan Assessment/1 rognosis.

¹⁾ **Probability of Occurrence Within the Next 7 Days**: Project the probability of a community and/or critical infrastructure being burned over utilizing weather forecasts, fire behavior projections and resource availability.

²⁾ Prioritize Type and Number of Critical Resources: What critical resources are required (from sources external to the Geographic Area) to implement strategies to mitigate impact to community(s) and/or critical infrastructure(s)?

³⁾ Critical Objectives to be Accomplished: What objectives to mitigate identified threat(s) will be accomplished if critical resources needed are made available?

⁴⁾ **Describe Overall Assessment of Immediate and Long Term Situation.** What is the magnitude of the overall situation within the Geographic Area, based on current and anticipated resource availability, fire behavior, and weather forecasts?